- Call 12 Construction of Project Office, Storage Building, and Lot Work, known as State Project Nos. BWO-2209-49(001), BWO-2208-49(001), and LWO-2093-49(002) / 502399301, 302, & 303 in Montgomery County.
- Q1. In reference to the MDOT project in Montgomery Co, MS: 1. What is required for fill/undercut under the building? 2. Is there a cut and fill required for the parking and drive areas, or place lime on existing soils? 3. Is there a geo-report for any recommendations? pi? liquid limits? compaction? 4. The plans refer to spec page 31.23.11a for compacted fill under building, but the spec sheet isn't in the book.
- A1. **1.** Stripping of topsoil is required per note 8 on sheet GN-1. Fill is required to bring the building pad up to finish grade. Fill will be the specified borrow material per pay item 203-EX018. No undercutting for unsuitable soils, just structural excavation as required to build the foundation/slab. **2.** Cut and fill will be necessary to achieve the specified finish grade and to construct the subgrade per the typical sections shown on sheet C-4. No placement of lime on existing soils is required. **3.** No soils report. See specifications for pi, liquid limit and compaction requirements. **4.** Disregard any references of that specification Section 31.23.11a in the plans as for as building pad construction. The building pad shall be constructed as per section 203 of the 2004 Mississippi Standard Specifications for Road and Bridge.